58 18/21: vol. 1 no. 1

Grain Market News

HUME LIBRARY

SUMMARY AND STATISTICS

January 27, 1966

QUARTERLY

GRAIN DIVISION

UNITED STATES

CONSUMER AND MARKETING SERVICE

Volume 9 No. 1

1.F.A. Byact buille, MarFlordd 20782

Grain prices advanced moderately during the October-January period reflecting in part the good export demand and generally favorable feeding ratios for feed grains. Grain prices in January were mostly above a year ago with the exception of grain sorghum, soybeans and flaxseed. Stocks of feed grains on January 1 were 4 percent above a year ago but less than the 5-year average. Wheat stocks were the smallest in 12 years while soybean stocks were 18 percent above the previous record two years earlier.

WHEAT ... prices generally advanced in the October-January period with the greatest increase for soft red winter. Prices of this class went up 12-15¢ per bushel due in part to the good export demand and relatively short supplies. Hard winter in the Midwest, and white wheat in the Pacific Northwest gained 4-5¢ per bushel. Spring wheat advanced only 1% for ordinary protein and 3-4% for the higher protein grades. Stocks of wheat in all positions, January 1, totaled 1,339 million bushels, 110 million less than a year earlier and the smallest since 1954. Of the total stocks 753 million were either owned by Commodity Credit Corporation or under loan. Farmers put 150 million bushels of 1965-crop wheat under price support through December 31 -- 14 million less than a year earlier. Exports of wheat and flour, July through December, totaled 393 million bushels, slightly above last year's record. Milling of wheat for flour at about 300 million bushels was a little more than a year earlier but below average. Wheat supplies in Canada for 1965-66 total 1,193 million bushels -- 133 million more than for 1964-65. Canadian exports of wheat and flour totaled a record 280 million bushels August through December this season as against 197 million the same months of 1964.

RYE ... prices thus far this season averaged 9¢ per bushel below the same months a year earlier due in part to the larger supplies and only moderate exports. However, prices in January at Minneapolis were 6¢ per bushel above a year ago. Rye stocks of 28.5 million bushels were 34 percent above last year. Exports of 1.5 million bushels were somewhat more than the previous year but sharply below the 5-year average. Consumption of rye for alcohol and for milling the first half of the season was about the same as last year and the average. CCC owned stocks of 5.7 million bushels were sharply above recent years.

CORN ... prices generally advanced during the October-January period despite the record crop. Record exports and favorable feeding ratios provided strength to the market. Prices at principal terminals the first three weeks of January averaged 12¢ per bushel above October and 3¢ above January 1965. Farm prices, October-December this season were 5¢ below the same months last season. Stocks of corn in all positions on January 1 totaled 4.1 billion bushels. This is 143 million more than last year but 326 million less than the 5-year January 1 average. Of the total stocks, CCC owned 530 million with an additional 458

million under loan or reseal. Exports of 188 million bushels of corn the first quarter were the largest of record. The wet milling industry also used a record 51 million bushels of corn. Around 995 million bushels of corn were fed the first quarter -- 40 million above last year and 85 million above average. The number of grain consuming animal units fed in 1965-66 is currently estimated at 168 million compared with 167.3 million in 1964-65 and 169.5 the 5-year average. On this basis 5.9 bushels of corn were fed per animal unit the first quarter this season as against 5.7 last season and 5.4 bushels the average.

CATS ... prices advanced during the October-January period reflecting in part the large exports. Market prices in January were around a penny below a year ago. Stocks of cats on January 1 totaled 783 million as against 710 million on January 1, 1965. Disappearance the first half of the season, mainly for feed totaled 460 million -- the smallest in recent years. Exports of nearly 22 million were the second largest in 25 years of record and compare with less than 3 million last year.

BARLEY.... prices at the farm, October-December, averaged nearly 6¢ per bushel above the same months in 1964. Market prices for choice malting barley at Minneapolis in January were 8¢ above a year ago while feed barley was 16¢ higher at Portland but only 2¢ higher at Los Angeles. Stocks in all positions on January 1 at 313 million were the second smallest since 1957 -- 2 million more than a year ago. Disappearance of 204 million the first half of the season was the smallest since 1954. Exports of 36 million were 4 million above last year but 4 million below average. While industrial usage, mainly for beer was at last year's high level, consumption for feed totaled only 115 million as against 150 million the year before.

GRAIN SORGHUM ... prices at the farm for October-December averaged 13¢ per cwt. below a year earlier reflecting the record production and continued large stocks. Market prices in January were 17-18¢ per cwt. below a year earlier. Stocks of 554 million cwt. on January 1 were 20 million above last year but slightly below average. Of the total stocks, CCC owned 276 million with an additional 61 million cwt. under loan or reseal. Exports of 27 million cwt. the first quarter was the largest of record, nearly double last year or the average. The quantity remaining for feed at 107 million cwt. was 18 million above a year earlier.

SOYBEAN ... prices at Illinois points for October through January averaged 17¢ per bushel below a year earlier reflecting the largest crop of record. Prices at these points in January were 11¢ below January 1965. Stocks of 619 million bushels on January 1 were 92 million more than a year ago. Crushings of 172 million, September through December, and exports of 104 million were both well above the record of a year ago. Through December 31 farmers had put 67 million bushels of 1965-crop soybeans under price support as against only 18 million a year earlier.

FIAXSEED ... averaged \$3.01 per bushel at Minneapolis the first part of January compared with \$3.11 in July and \$3.18 a year ago. Flaxseed stocks of 32 million are 9 million more than a year earlier. Exports of flaxseed, July-December, of 3.2 million were only half those of last season. Crushings of about 11 million were slightly below the same months of 1964. Farmers put 8.5 million bushels of flaxseed under price support by the end of December as against 6 million a year earlier.

NOTE: Data on stocks, production and seed usage from Crop Reporting Board; imports, exports, quantity milled or processed from Census Bureau; and alcohol usage from Internal Revenue Service. Production and stocks for 1964 and 1965 are preliminary. October-December 1965 data are partly estimated. Since the statistics are preliminary and subject to revision and represent data reported by several independent sources, no attempt is made to force a balance between supply and reported disappearance.

GRAINS: MONTHLY AVERAGE CASH PRICES

(All prices in cents per bushel except grain sorghum in cents per cwt.)

COMMODITY	MARKET	GRADE	Jan. 1966	Dec.	Nov.	Jan.	Loan	Rate
SOMMODIT!			1/	1965	1965	1965	1965	196
	0:-	No. 1 Hard Winter, Ord. Prot.	164	162	161	162	143	153
	Kansas City	No. 1 Hard Winter, 13% Prot.	172	176	177	166	147호	
	Fort Worth	No. 1 Hard Winter	192	190	189	192	167	177
	Clima	No. 2 Yellow Hard Winter	168	168	166	161	143	156
	Chicago	No. 2 Red Winter	171	169	166	153	148	156
	m-1-4-	No. 2 Red Winter	171	169	165	147		
	Toledo	No. 2 Soft White	173	169	165	145		-
	C. Yauis	No. 2 Hard Winter	171	169	168	167	148	156
VHEAT	St. Louis	No. 2 Red Winter	172	170	166	157	148	156
		No. 1 DNS, Ord. Prot.	174	174	174	178	158	163
	Vi apolio	No. 1 DNS, 13% Prot.	178_	177	177	179	$162\frac{1}{2}$	
	Minneapolis	No. 1 DNS, 15% Prot.	187	186	186	179	168늘	
		No. 1 H. Amber Durum	166	162	166	167	163	173
		No. 1 Soft White .	159	157	155	149	144	147
	Portland	No. 1 Hard Winter, Ord. Prot.	165	164	164	165	144	147
	Baltimore	No. 2 Red Winter (garlicky)	157	155	154	142	153	158
RYE	Minneapolis	No. 2	124	115	113	118	124	129
		No. 2 White	139	138	134	156_	-	
	Kansas City	No. 2 Yellow	134	130	121	133	-	
	Omaha	No. 2 Yellow .	129	126	119	127	-	
		No. 2 Yellow	132	124	116	129	-	-
CORN	Chicago	No. 3 Yellow	129	121	112	126		<u> </u>
	Toledo	No. 2 Yellow	130	124	115	127		
	St. Louis	No. 2 Yellow	135	130	121	133	-	
	Minneapolis	No. 2 Yellow	126	122	113	120	-	
	Kansas City	No. 2 White	78	72	74	79	-	
	Chicago	No. 2 Extra Heavy White	78	77	72	79	-	
OATS	Toledo	No. 2 White	79	77	73	77	-	
	Minneapolis	No. 2 Extra Heavy White	69	67	67	70	-	-
	Portland	No. 2 Extra Heavy White	77	76	74	81	-	100
	Kansas City	No. 3	118	119	115	112	95	10
		No. 3 or better Malting (Choice)	138	137	140	130	96	10
	Minneapolis	No. 3 or better	122	120	120	112	96	10
BARLEY	Portland	No. 2 Western 45 lbs.	132	129	124	116	103	10
	Stockton	No. 2 Western 46 lbs.	128	126	122	128	107	10
	Los Angeles	No. 2 Western 46 lbs.	137	135	131	135	107	10
.0	Kansas City	No. 2 Yellow	196	192	187	210	193	21
GRAIN	Fort Worth	No. 2 Yellow	224	223	220	243	217	22
SORGHUM	Los Angeles	No. 2 Yellow	240	239	237	261	234	24
	Chicago	No. 1 Yellow	282	266	254	296	-	+
	Toledo	No. 1 Yellow	281	264	250	291	-	1
SOYBEANS	Minneapolis	No. 1 Yellow	272	258	247	281	-	1
	Illinois Pts.	No. 1 Yellow	276	262	249	287	ļ -	+
FLAXSEED		No. 1	301	298	299	318	315	31

NOTE: The monthly average price is the simple average of the daily closing prices.

^{1/} Preliminary.

Wheat: Supply and distribution, 1959-65 SUPPLY

				PPLY			
Year :	Sto	ocks at beg	inning of r	eriod	:	:Imports:	m 1 7
and	:		lls, elevat		Produ	c- : grain :	Total
	Farms .		warehouses		tion	: only :	supply
quarter :	<u>.</u>						
1050 (1 1-			L, C	000 bushels			
1959-64 Av.:	100 060	(0 500	7 705 655	7 200	270 7 700	7/2 (16	0 100 001
July-Sept:	109,069:	62,588:	1,135,655		312:1,189,		, , ,
OctDec:	456,955:	165,111:	1,538,834	:2,160,		: 1,259 :	2,162,159
JanMar:	347,254:	<i>5</i> 9,606:	1,464,256	:1,871,		: 2,319 :	1,873,435
AprJune:	204,389:	51,071:	1,268,502	:1,523,		: 1,813 :	1,525,775
Season:	:	:		:1,307,	312:1,189,	763: 6,037:	2,503,112
1964-65 :							
July-Sept:	75,477:	12,719:	812,997	: 901.	193:1,290,	650: 235:	2,192,078
OctDec:	505,985:	12,586:	1,293,069	:1,811,			1,811,693
JanMar:	389,789:	11,134:	1,048,487	:1,449,		: 349 :	
AprJune:							1,146,062
Season:	264,124:	10,577:	871,161	:1,145,			
1965-66 :	•	•		• 901,	193:1,290,	٠ ١ رڼ	2,192,680
	132 010.	11 0/0.	673 601	. 917	650.1 326	7/7. 117.	2,144,523
July-Sept:	132,919:	11,049:	673,691		659:1,326,		1,708,315
OctDec:	562,563:	10,818:	1,134,884	:1,708,			1,100,010
JanMar:	408,217:	10,650:	919,917	:1,338,	704	:	
AprJune:	:	:		:	:	: :	
Season:	:	;		:	•	:	
			DISTRI	BUTION			
Year :	Used :	Milled :				:Distributio	n - flour
Year :	Used :	Milled :	Exports:	Feed and :	Total	:Distributio	
and :	for :	for :	Exports: grain:	Feed and : residual :	Total	: in terms o	f grain
			Exports: grain: only:	Feed and : residual :			f grain
and : quarter :	for :	for :	Exports: grain: only:	Feed and : residual :		: in terms o	f grain
and : quarter :	for : seed :	for : flour 3/:	Exports: grain: only:1,	Feed and : residual : 4/ :	S	: in terms o	f grain Exported
and quarter : 1959-64 Av.: July-Sept.:	for : seed :	for : flour 3/:	Exports: grain: only: 1, 125,330:	Feed and : residual : 4/ : 000 bushel: 36,437 :	s 336,821	: in terms o : Domestic : : 128,067 :	f grain Exported 21,407
and quarter: 1959-64 Av.: July-Sept.: OctDec:	for : seed : 25,580 : 21,207 :	for : flour 3/: 149,474: 156,159:	Exports: grain: only:1, 125,330: 135,035:	Feed and : residual : 4/ : 000 bushel: 36,437 : -21,358 :	336,821 291,043	: in terms o : Domestic : : 128,067 : : 131,254 :	f grain Exported 21,407 24,905
and quarter: 1959-64 Av.: July-Sept.: OctDec:	for : seed : 25,580 : 21,207 :	for : flour 3/:	Exports: grain: only:1, 125,330: 135,035: 150,027:	Feed and : residual : 4/ : 000 bushel: 36,437 :	s 336,821	: in terms o : Domestic : : 128,067 : : 131,254 : : 125,827 :	f grain Exported 21,407
and quarter: 1959-64 Av.: July-Sept.: OctDec:	for : seed : 25,580 : 21,207 : 163 :	for : flour 3/: 149,474: 156,159:	Exports: grain: only:1, 125,330: 135,035:	Feed and : residual : 4/ : 000 bushel: 36,437 : -21,358 :	336,821 291,043	: in terms o : Domestic : : 128,067 : : 131,254 : : 125,827 :	f grain Exported 21,407 24,905
and quarter: 1959-64 Av.: July-Sept.: OctDec JanMar	for : seed : 25,580 : 21,207 : 163 : 14,406 :	for : flour 3/: 149,474: 156,159: 153,368:	Exports: grain: only:1, 125,330: 135,035: 150,027: 164,849:	Feed and : residual : 4/ : 000 bushel : 36,437 : -21,358 : 45,915 : -28,429 :	336,821 291,043 349,473	: in terms o : Domestic : : 128,067 : : 131,254 : : 125,827 : : 120,782 :	f grain Exported 21,407 24,905 27,541
and quarter: 1959-64 Av.: July-Sept.: OctDec: JanMar AprJune:	for : seed : 25,580 : 21,207 : 163 : 14,406 :	for : flour 3/: 149,474 : 156,159 : 153,368 : 146,411 :	Exports: grain: only:1, 125,330: 135,035: 150,027: 164,849:	Feed and : residual : 4/ : 000 bushel : 36,437 : -21,358 : 45,915 : -28,429 :	336,821 291,043 349,473 297,237	: in terms o : Domestic : : 128,067 : : 131,254 : : 125,827 : : 120,782 :	Exported 21,407 24,905 27,541 25,629
and quarter: 1959-64 Av.: July-Sept OctDec JanMar AprJune Season: 1964-65	for : seed : 25,580 : 21,207 : 163 : 14,406 : 61,356 :	for : flour 3/: 149,474: 156,159: 153,368: 146,411: 605,412:	Exports: grain: only:1, 125,330: 135,035: 150,027: 164,849: 575,241:	Feed and : residual : 4/ : 000 bushel: 36,437 : -21,358 : 45,915 : -28,429 : 32,565 :	336,821 291,043 349,473 297,237 1,274,574	: in terms o : Domestic : : 128,067 : : 131,254 : : 125,827 : : 120,782 : : 505,930 :	Exported 21,407 24,905 27,541 25,629 99,482
and quarter: 1959-64 Av.: July-Sept OctDec: JanMar AprJune Season 1964-65 July-Sept	for : seed : 25,580 : 21,207 : 163 : 14,406 : 61,356 : 27,700 :	for : flour 3/: 149,474: 156,159: 153,368: 146,411: 605,412: 136,980:	Exports: grain: only:1, 125,330: 135,035: 150,027: 164,849: 575,241: 159,004:	Feed and: residual: 4/: 000 bushel: 36,437: -21,358: 45,915: -28,429: 32,565: 56,754:	336,821 291,043 349,473 297,237 1,274,574 380,438	: in terms o : Domestic : : 128,067 : : 131,254 : : 125,827 : : 120,782 : : 505,930 : : 114,814 :	21,407 24,905 27,541 25,629 99,482 22,166
and quarter: 1959-64 Av.: July-Sept.: OctDec: JanMar: AprJune.: Season: 1964-65 July-Sept.: OctDec:	for : seed : 25,580 : 21,207 : 163 : 14,406 : 61,356 : 27,700 : 21,770 :	for : flour 3/: 149,474: 156,159: 153,368: 146,411: 605,412: 136,980: 157,612:	Exports: grain: only:1, 125,330: 135,035: 150,027: 164,849: 575,241: 159,004: 180,861:	Feed and: residual: 4/: 000 bushel: 36,437: -21,358: 45,915: -28,429: 32,565: 56,754: 2,040:	336,821 291,043 349,473 297,237 1,274,574 380,438 362,283	: in terms o : Domestic : : 128,067 : : 131,254 : : 125,827 : : 120,782 : : 505,930 : : 114,814 : : 130,673 :	21,407 24,905 27,541 25,629 99,482 22,166 26,939
and quarter: 1959-64 Av.: July-Sept.: OctDec: JanMar: AprJune.: Season: 1964-65 July-Sept: OctDec: JanMar:	for : seed : 25,580 : 21,207 : 163 : 14,406 : 61,356 : 27,700 : 21,770 : 124 :	for : flour 3/: 149,474 : 156,159 : 153,368 : 146,411 : 605,412 : 136,980 : 157,612 : 140,334 :	Exports: grain: only:1, 125,330: 135,035: 150,027: 164,849: 575,241: 159,004: 180,861: 113,201:	Feed and : residual : 4/ : 000 bushel: 36,437 : -21,358 : 45,915 : -28,429 : 32,565 : 56,754 : 2,040 : 50,238 :	336,821 291,043 349,473 297,237 1,274,574 380,438 362,283 303,897	: in terms o : Domestic : : 128,067 : : 131,254 : : 125,827 : : 120,782 : : 505,930 : : 114,814 : : 130,673 : : 130,227 :	21,407 24,905 27,541 25,629 99,482 22,166 26,939 10,107
and quarter: 1959-64 Av.: July-Sept.: OctDec.: JanMar.: AprJune.: Season.: 1964-65 July-Sept.: OctDec.:: JanMar.: AprJune.:	for : seed : 25,580 : 21,207 : 163 : 14,406 : 61,356 : 27,700 : 21,770 : 124 : 14,644 :	for : flour 3/: 149,474 : 156,159 : 153,368 : 146,411 : 605,412 : 136,980 : 157,612 : 140,334 : 145,484 :	Exports: grain: only:1, 125,330: 135,035: 150,027: 164,849: 575,241: 159,004: 180,861: 113,201: 182,610:	Feed and : residual : 4/ : 000 bushel: 000	336,821 291,043 349,473 297,237 1,274,574 380,438 362,283 303,897 328,403	: in terms o : Domestic : : 128,067 : : 131,254 : : 125,827 : : 120,782 : : 505,930 : : 114,814 : : 130,673 : : 130,227 : : 124,808 :	21,407 24,905 27,541 25,629 99,482 22,166 26,939 10,107 20,676
and quarter 1959-64 Av.: July-Sept.: OctDec.: JanMar.: AprJune.: Season.: 1964-65 July-Sept.: OctDec.: JanMar.: AprJune.: Season.:	for : seed : 25,580 : 21,207 : 163 : 14,406 : 61,356 : 27,700 : 21,770 : 124 : 14,644 :	for : flour 3/: 149,474 : 156,159 : 153,368 : 146,411 : 605,412 : 136,980 : 157,612 : 140,334 : 145,484 :	Exports: grain: only:1, 125,330: 135,035: 150,027: 164,849: 575,241: 159,004: 180,861: 113,201:	Feed and : residual : 4/ : 000 bushel: 000	336,821 291,043 349,473 297,237 1,274,574 380,438 362,283 303,897	: in terms o : Domestic : : 128,067 : : 131,254 : : 125,827 : : 120,782 : : 505,930 : : 114,814 : : 130,673 : : 130,227 : : 124,808 :	21,407 24,905 27,541 25,629 99,482 22,166 26,939 10,107 20,676
and quarter 1959-64 Av.: July-Sept.: OctDec.: JanMar.: AprJune.: Season.: 1964-65 July-Sept.: OctDec.: JanMar.: AprJune.: Season.: 1965-66	for : seed : 25,580 : 21,207 : 163 : 14,406 : 61,356 : 27,700 : 21,770 : 124 : 14,644 : 64,238 :	for : flour 3/: 149,474 : 156,159 : 153,368 : 146,411 : 605,412 : 136,980 : 157,612 : 140,334 : 145,484 : 580,410 :	Exports: grain: only:1, 125,330: 135,035: 150,027: 164,849: 575,241: 159,004: 180,861: 113,201: 182,610: 635,676:	Feed and : residual : 4/ : 000 bushel: 000	336,821 291,043 349,473 297,237 1,274,574 380,438 362,283 303,897 328,403 1,375,021	: in terms o : Domestic : : 128,067 : : 131,254 : : 125,827 : : 120,782 : : 505,930 : : 114,814 : : 130,673 : : 130,227 : : 124,808 : : 500,522 :	21,407 24,905 27,541 25,629 99,482 22,166 26,939 10,107 20,676 79,888
and quarter 1959-64 Av.: July-Sept.: OctDec.: JanMar. AprJune.: Season.: 1964-65 July-Sept. OctDec.: JanMar. AprJune.: Season.: 1965-66 July-Sept.:	for : seed : 25,580 : 21,207 : 163 : 14,406 : 61,356 : 27,700 : 21,770 : 124 : 14,644 : 64,238 : 23,400 :	for : flour 3/: 149,474 : 156,159 : 153,368 : 146,411 : 605,412 : 136,980 : 157,612 : 140,334 : 145,484 : 580,410 : 147,941 :	Exports: grain: only:1, 125,330: 135,035: 150,027: 164,849: 575,241: 159,004: 180,861: 113,201: 182,610: 635,676: 187,815:	Feed and : residual : 4/ : 000 bushel: 000	336,821 291,043 349,473 297,237 1,274,574 380,438 362,283 303,897 328,403 1,375,021 436,258	: in terms o : Domestic : : 128,067 : 131,254 : 125,827 : 120,782 : 505,930 : : 114,814 : 130,673 : 130,227 : 124,808 : 500,522 : : 129,171 :	Exported 21,407 24,905 27,541 25,629 99,482 22,166 26,939 10,107 20,676 79,888 18,770
and quarter 1959-64 Av.: July-Sept.: OctDec.: JanMar. AprJune.: Season.: 1964-65 July-Sept.: OctDec.: JanMar. AprJune.: Season.: 1965-66 July-Sept.: OctDec.:	for : seed : 25,580 : 21,207 : 163 : 14,406 : 61,356 : 27,700 : 21,770 : 124 : 14,644 : 64,238 : 23,400 :	for : flour 3/: 149,474 : 156,159 : 153,368 : 146,411 : 605,412 : 136,980 : 157,612 : 140,334 : 145,484 : 580,410 : 147,941 :	Exports: grain: only:1, 125,330: 135,035: 150,027: 164,849: 575,241: 159,004: 180,861: 113,201: 182,610: 635,676:	Feed and : residual : 4/ : 000 bushel: 000	336,821 291,043 349,473 297,237 1,274,574 380,438 362,283 303,897 328,403 1,375,021	: in terms o : Domestic : : 128,067 : 131,254 : 125,827 : 120,782 : 505,930 : : 114,814 : 130,673 : 130,227 : 124,808 : 500,522 : : 129,171 :	21,407 24,905 27,541 25,629 99,482 22,166 26,939 10,107 20,676 79,888
and quarter 1959-64 Av. July-Sept. OctDec. JanMar. AprJune. Season. 1964-65 July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept. OctDec. JanMar.	for : seed : 25,580 : 21,207 : 163 : 14,406 : 61,356 : 27,700 : 21,770 : 124 : 14,644 : 64,238 : 23,400 :	for : flour 3/: 149,474 : 156,159 : 153,368 : 146,411 : 605,412 : 136,980 : 157,612 : 140,334 : 145,484 : 580,410 : 147,941 :	Exports: grain: only:1, 125,330: 135,035: 150,027: 164,849: 575,241: 159,004: 180,861: 113,201: 182,610: 635,676: 187,815:	Feed and : residual : 4/ : 000 bushel: 000	336,821 291,043 349,473 297,237 1,274,574 380,438 362,283 303,897 328,403 1,375,021 436,258	: in terms o : Domestic : : 128,067 : 131,254 : 125,827 : 120,782 : 505,930 : : 114,814 : 130,673 : 130,227 : 124,808 : 500,522 : : 129,171 :	Exported 21,407 24,905 27,541 25,629 99,482 22,166 26,939 10,107 20,676 79,888 18,770
and quarter 1959-64 Av.: July-Sept.: OctDec.: JanMar. AprJune.: Season.: 1964-65 July-Sept.: OctDec.: JanMar. AprJune.: Season.: 1965-66 July-Sept.: OctDec.:	for : seed : 25,580 : 21,207 : 163 : 14,406 : 61,356 : 27,700 : 21,770 : 124 : 14,644 : 64,238 : 23,400 :	for : flour 3/: 149,474 : 156,159 : 153,368 : 146,411 : 605,412 : 136,980 : 157,612 : 140,334 : 145,484 : 580,410 : 147,941 :	Exports: grain: only:1, 125,330: 135,035: 150,027: 164,849: 575,241: 159,004: 180,861: 113,201: 182,610: 635,676: 187,815:	Feed and : residual : 4/ : 000 bushel: 000	336,821 291,043 349,473 297,237 1,274,574 380,438 362,283 303,897 328,403 1,375,021 436,258	: in terms o : Domestic : : 128,067 : 131,254 : 125,827 : 120,782 : 505,930 : : 114,814 : 130,673 : 130,227 : 124,808 : 500,522 : : 129,171 :	Exported 21,407 24,905 27,541 25,629 99,482 22,166 26,939 10,107 20,676 79,888 18,770

^{1/} Owned and stored in bins or other storage owned or controlled by CCC. Additional CCC-owned grain is included in other positions.

^{2/} All off-farm storages not otherwise designated.
3/ Does not include Canadian wheat milled in bond, but includes about 10,000,000 bushels of wheat used annually for breakfast food.

^{4/} Mostly quantity fed, but includes industrial use, waste, loss, and statistical errors in estimates.

Rye: Supply and distribution, 1959-65

Year :						
	: St		eginning of		Produc- :Imports	
and	Farms		lls, elevato		tion : grain	: supply
quarter	:	1/ :& v	varehouses <u>2</u>		: outh	:
1959-64 Av. :				1,000 bushels	; 	
July-Sept:	2,957:	330:	7,150	: 10,437 :	30,724 : 1,293	: 42,454
OctDec:		293:	14,384	: 30,178 :	: 177	
JanMar		209:	11,346	: 20,755 :	: 81	
AprJune:	5,548:	201:	9,226	: 14,975 :	: 216	
Season	:	:		: 10,437 :	30,724: 1,767	: 42,928
1964-65			0.171	~ ^^~	00 074 074	00 000
July-Sept:		117:	3,474	: 5,292 :	33,318: 278	
OctDec:		111:	11,384	: 29,721 :	: 802	
JanMar:		69:	9,574	: 21,268 :	: 584	
AprJune:		68:	8,082	: 17,571 :	: 751	
Season		•		: 5,292:	33,318: 2,415	
July-Sept:	: 2,711:	167:	10,048	: 12,926 :	33,277: 406	
OctDec:		582:	17,240	: 36,013 :	: 50	: 36,063
JanMar		585:	14,851	: 28,536 :	:	:
AprJune:		:		: :	:	•
Season:	:	:		:	:	•
			DISTRIBUT	ION		
Year :	Used	: Used	: Milled	: Exports	: Feed and :	
and :	for	: for	: for	: grain	: residual :	Total
quarter :	seed	: alcoho	ol: flour	: only	: 3/ :	
				1,000 bushels	} son	
1959-64 Av.	0 740	N3 N	7 7 7 7	0 070		10.000
July-Sept		: 717	: 1,155		: 4,805 :	12,276
OctDec:	2,780	: 1,258	: 1,171		: 1,731 :	9,600
JanMar	322	: 1,392	: 1,175		: 1,159 :	5,861
AprJune		: 1,111	: 1,099	: 2,944	912:	6,227
Season: 1964-65	6,043	: 4,478	: 4,600	: 10,236	: 8,607 :	33,964
July-Sept	2,766	: 621	: 1,170	: 1,163	: 3,447 :	9,167
OctDec	2,766	: 1,052	: 1,280		3,985	9,255
JanMar	321	: 1,331	: 1,245		: 1,251 :	4,281
AprJune	160	: 935	: 1,244		2,414	5,396
Season		: 3,939	: 4,939		: 11,097 :	28,099
1965-66	: -, -, -,	2,121	7,727	-,	·	
July-Sept	2,700	: 803	: 1,285	: 742	: 5,066 :	10,596
OctDec:		: 1,050			: 1,725 :	7,527
JanMar:		:	:	•	:	
AprJune:		:	:	:	:	
Season:		:	:	:	:	
July-Sept				•		
OctDec		•		•		
OCO. DOC				•		
Jan -Mar .						
JanMar		•	•			
JanMar: AprJune: Season:						

^{1/}Owned and stored in bins or other storage owned or controlled by CCC. Additional CCC-owned grain is included in other positions.

^{2/} All off-farm storages not otherwise designated.
3/ Mostly quantity fed, but also includes waste, loss, and statistical errors in estimates.

Corn: Supply and distribution, 1959-65 SUPPLY

Voor	C+	noles of hos	inning of		a			T t	•
Year :_	St		inning of			-: :		Import	
and :	Farms :		lls, eleva					grain only	supply
quarter :	:	<u>l</u> / :&	warehouses	: ایک	STOCKS	•	•	OTITA	
:				1,0	000 bushe	els-	-		
1959-64 Av.:									
OctDec:			641,692				,817,311:		:5,478,495
JanMar:3			795,762	:	4,425,21	9:	:	275	:4,425,494
AprJune:2			695,871	:	3,344,88	54:	:		:3,345,237
July-Sept:1	,439,945:	466,149:	556,550		2,462,64				:2,462,878
Season:	;	•		:	1,660,91	.9:3	,817,311:	1,127	:5,479,357
<u>1964-65</u> :	(50 00/	.7. 061.	113 055		7 500 57	m. 0	5 do 5 do .	003	. 5 333 634
OctDec:			441,357				,583,780:		:5,111,518
JanMar:2			719,227	:	3,955,85 2,861,86)T:			:3,956,119
AprJune:1			554,629		2,801,80	77:	•	229	:2,862,096
July-Sept:1	,202,427	330,340;	320,095		1,933,88				:1,934,169
Season:	•	•		*	1,027,01	-(-)	,705,700.	1,007	:5,112,304
1965-66 : OctDec:	601 268.	277 60g.	257 025		1 160 86		171 1000	100	• 5 2/1 061
JanMar3			257,985 657,242		4,099,01		,171,100:	100	:5,341,061
AprJune:	, 142, 402.	277,271.	071,242		4,077,01		•		•
July-Sept:						•			
Season:				:		:			:
			DISTRIB	TTTON			·		
Year :	Used	•	: Used			: :	Feed and		
and :	for	Wet	: for				residual	:	Total
quarter :	seed	process	: alcohol		only	:	3/	:	10002
					00 bushe	15-1			
1959-64 Av.				_,0	oo bubiic	٠			
OctDec:	_	: 41,004	: 8,304	:	94,259	:	909,709	: 1	,053,276
JanMar:	2,290		: . 8,514		85,494	:	942,793		,080,610
AprJune:	9,157		8,080		94,219		727,147		882,593
July-Sept:	-		: 5,931		81,454.		670,068		801,282
Season:	11,447				355,426		3,249,717		,817,761
1964-65 :	, , , , ,	. , , , , , , , , , , , , , , , , , , ,	, , , , , , ,		, , , , , , , , , , , , , , , , , , ,		,,,		,,
OctDec:	_	: 46,862	: 7,891	:	145,754	:	955,160	: 1	,155,667
JanMar:	2,219		: 7,536		115,528		918,911		,094,252
AprJune:	8,875		: 6,865		145,475		715,801		928,216
July-Sept:	-	52,614	: 5,429		143,230	•	563,035		764,308
0	11,094		: 27,721		549,987		3,152,907		,942,443
1965-66 :	,074	. 200,104	. 21,121	•	747,9701	• •	, 1,2, ,01	•)	, , , , , , , , ,
OctDec:	-	: 51,044	: 7,500	:	188,125		995,377	: 1	,242,046
JanMar:		. , , , , ,	: 1,,,,,,,,,		100,127		111,5011	. 1	, ~4~, ~40
AprJune:		:	•						
July-Sept:				:					
Season:		•							
			•	•				•	

^{1/} Owned and stored in bins or other storage owned or controlled by CCC. Additional CCC-owned grain is included in other positions.

^{2/} All off-farm storages not otherwise designated.
2/ Mostly quantity fed, but includes corn for dry milling and farm household use currently estimated at 100 million bushels annually. Also includes waste, loss, and statistical errors in estimates.

Oats: Supply and distribution, 1959-65 SUPPLY

Year :	S Farms	tocks a	_	eginning of per Hills, elevators		od :	Prod	uc-:	Imports: grain :	Total
quarter	rarms	: 1/		warehouses 2/		stocks:	tio	:	only:	supply
:				1	.00	00 bushels				
1959-64 Av:				-,						
July-Sept.:	250,500	: 2,583	;	48,747	:	301,830:	1,043	,708:	497:	1,346,035
OctDec:	879,189			111,540	:	992,888:		:	648:	993,536
JanMar:	706,363		:	78,856	:	787,070:		:	654:	787,724
	441,940	: 1,588	:	64,789	:	508,317:		:	586:	508,903
Season:		:	:		:	301,830:	1,043	,708:	2,385:	1,347,923
1964-65 :	252 062	. 1 507		EQ 17277		215 201 .	990	005.	120 .	7 705 016
July-Sept.: OctDec:	252,063		:	58,737 114,591	:	315,391 : 871,787 :	000	,095:	430 : 795 :	1,195,916 872,582
JanMar:				82,017		710,272:		:	961:	711,233
AprJune.:				65,506	:	472,576:		:	1,354:	473,930
Season:	401,720	• 7,744	;	0,,500	:	315,391:		1 095•		1,199,026
1965-66 :		•	•	•	•)>,>)- ·	000	,, ,,,,,	2,240.	1,17,020
July-Sept.:	219.920	: 6,520	:	56,250	:	282,690:	959	,192:	692:	1,242,574
OctDec:				129,210	:	944,204:		:	620:	944,824
JanMar:				93,034	:	782,863:		:	:	
AprJune.:		:	:	ŕ	:	:		:	:	
Season:		:			:	:		:	:	
				DISTRIE	יוזו	TON				
				3131111	-	12011				
Year :	773 A-		:	Exports	:	Feed		:	T-1.	- 7
and :	Used fo	r seed		grain only		residu	al <u>3</u> /		Tota	а±
quarter:			•	7 (•) buchola		_ •		
1959-64 Av				1,0) bushels-	_			
July-Sept.:	3,7	787.		9,932		339,4	37		353	,147
OctDec:	3,7		:	4,739	:	197,9				,466
JanMar:	15,1			3,173		261,0				,407
AprJume.:	52,9	983	:	5,447	:	158,8		:		,236
Season:	75,6		:	23,291		957,2		:	1,056	
1964-65:										
July-Sept.:	3,1		:	1,609	:	319,3		:		,129
OctDec:	3,1		:	1,293	:	157,8		:		,310
JanMar:	12,5		:	33	:	226,0		:		,657
AprJune.:	44,0			1,190	:	146,0		:		,240
Season.: 1965-66	62,9		:	4,125	:	849,3		:		,336
July-Sept.:	3,2		:	9,195	:	285,9				,370
OctDec:	3,2	200	:	12,484	:	146,2	277	:	161	,961
JanMar:			:		:			:		
AprJune.:			:					:		
Season:										

^{1/} Owned and stored in bins or other storage owned or controlled by CCC. Additional CCC-owned grain is included in other positions.

^{2/} All off-farm storages not otherwise designated.

3/ Mostly quantity fed, but includes oats for oatmeal currently estimated at 44 million bushels annually. Also includes waste, loss, and statistical errors in estimates.

Barley: Supply and distribution, 1959-65 SUPPLY

Year :	S [.]	tocks at	beginnin	g o	f peri	od		:	Produc-	::	Imports:	Total
and quarter	Farms		Mills, el & warehou			Total stock		:	tion	:	grain : only :	supply
				_	-1,000	bush	els-					
1959-64 Av :												
July-Sept:	60,530:	12,548:	84,1		:	157,2	245	:	418,277	:	1,946:	577,468
OctDec:			169,6	47	:	450,				:		455,942
JanMar:			134,5	66	:	346,				:		347,699
AprJune:		10,689:	102,3	82	:	235,2	244	:		:		237,527
Season 1964-65		:			•	157,2					10,444:	
July-Sept:	-/	13,140:	59,9		:	133,			402,895	:		539,294
OctDec:			135,6		:	409,				:		414,653
JanMar:			111,3		:	309,				:		310,406
AprJune:		7,615:	90,2	J.Z.	:	204,			100 005	•		206,510
Season		:			•	133,					10,044:	
July-Sept:		6,503:			:	101,			411,897	:		515,286
OctDec:		6,384:			:	400,				:	1,700:	402,428
JanMar:	•	6,058:	111,4	66	:	312,	759	:		:	:	
AprJune:		:			:			:		:	:	
Season:	i									<u>:</u>	•	
				TRI	BUTION							
Year :	Used	: In	dustrial	:	Expo	rts	:		eed and	:		
and :	for see	d :	use	:	grain		:	r	esidual	:	Tota	al
quarter :			3/	:	Ģ		:		4/	:		
•					1,000	bushe.	ls	-				
1959-64 Av.												
July-Sept:		:	24,464	:	19,	317	:		81,095	:	126,	
OctDec:	3,188	:	20,057	:	20,		:		65,141	:	109,	
JanMar:			21,293	•	18,		•		66,983	•	112,	
AprJune: Season:	12,298		26,007	:		441	:		30,855	:	92, 441,	
1964-65	22,774	•	91,821	:	و ۵۰	371	:		244,074	•	۱ و 🎞 ۲۲۲	040
July-Sept:	1,319	.:	26,924	:	10,	521	:		91,278	:	130,0	042
OctDec:		:	21,969	:		606	:		58,863	:	104,	
JanMar		:	23,387	:		918	:		72,311	:	105,	
AprJune:		:	27,996	:		209	:		47,550	:	104,	
Season:		:	100,276	:		254	:		270,002	•	445,	
1965-66 :												
July-Sept:		;	26,868	:	,	307	:		69,983	:	114,	
OctDec:	2,600	:	22,010	:	19,	924	:		45,135	:	89,	669
JanMar		:					:			:		
AprJune:		:		:			:			:		
Season:		•		:			:			:		

^{1/} Owned and stored in bins or other storage owned or controlled by CCC. Additional CCC-owned grain is included in other positions.

^{2/} All off-farm storages not otherwise designated.
3/ Used for brewing, distilling, malt products, and pearling.

^{4/} Mostly quantity fed, but includes waste, loss, and statistical errors in estimates.

Grain sorghum: Supply and distribution, 1959-65 SUPPLY

Year :	Sto		beginn:	ing o	f period		:	Duni		: Total
and :	Farms :	CCC	:Mill	s, el	evators:	Tota	il:	Prod		supply
quarter :	:	1/	:& wa:	rehou	ses <u>2</u> /:	sto	eks :	tic	DII	: gabbita
:				:	1,000 cwt					
1959-64 Av. :						-				
OctDec:	14,844:	2,610	:	330,	669 :	348.	,123:	308	.272	: 656,395
JanMar:	102,994:	2,601		453,		558	,600 :	, ,	,	: 558,600
AprJune:	57,321:	2,473		401,			769:			: 461,769
July-Sept:	28,462 :	3,193		365,			,103:			: 397,103
Season:	:	2, -12		و رت	-		,123:		272	
1964-65	·		•			240	• رکت •	500	, ~ 1 ~	• 0,0,59
OctDec	24,057:	2,556		337,	050 .	262	,671 :	275	155	· 620 706
JanMar:	87,525:								,411	
Ann Tuno	55 050 .	2,547		444,			,174:			: 534,174
AprJune:	55,952:	2,545		372,			,079:			: 431,079
July-Sept:	35,374:	2,637		330,	942		,953:			
Season:	:		:		:	363,	,671:	275,	,455	: 639,126
<u>1965-66</u> :										
OctDec:	27,415:	2,635		287,			,547:	372,	,995	: 690,542
JanMar:	120,386:	2,634	:	431,	314 :	554,	,334:			:
AprJune:	:		1		:					•
July-Sept:	9 9		•		:		:			:
Season:	:		:		:		:			:
			חדפתיו	RIBUT	TON					
					TOM					
Year :	Used		dustria	1:	1014	:	Feed		:	
Year : and :	Used for seed	: aı	dustria.	1:	Exports	:		and dual	:	Total
	Used for seed	: aı	dustria	1:		:		dual	:	Total
and :		: aı	dustria.	1 :	Exports	:	resi	dual	:	Total
and : quarter :		: aı	dustria.	1 :		:	resi	dual	:	Total
and : quarter :		: aı	dustria nd food uses <u>3</u> /	1 :	Exports		resi	dual /	:	
and : quarter : 1959-64 Av. : OctDec. : 1959-64 Av. : 19	for seed	: aı	dustrial nd food uses <u>3</u> /	1 :	Exports 1,000 cwt	: :	resi <u>4</u> 81	dual / .,760	:	97,795
and quarter : 1959-64 Av. : OctDec. : JanMar. ::	for seed	: aı	dustria nd food uses <u>3/</u> 1,484 1,484	1 :	Exports 1,000 cwt 14,551 13,511	:	resi <u>4</u> 81	dual / .,760	:::::::::::::::::::::::::::::::::::::::	97,795 96,831
and quarter : 1959-64 Av. : OctDec. : JanMar. : AprJune. :	for seed - 113 1,022	: aı	1,484 1,484 1,484	1 :	Exports 1,000 cwt 14,551 13,511 12,917	:	resi 4 81 81 49	dual / .,760 .,723	:	97,795 96,831 64,666
and quarter : 1959-64 Av. : OctDec. : JanMar. : AprJune. : July-Sept. :	for seed - 113 1,022	: aı	1,484 1,484 1,484	1 :	Exports 1,000 cwt 14,551 13,511 12,917 13,591	:	81 81 49 18	,760 ,723 ,243	: : : : : : : : : : : : : : : : : : : :	97,795 96,831 64,666 33,328
and quarter : 1959-64 Av. OctDec. JanMar. AprJune. July-Sept. Season. :	for seed - 113 1,022	: aı	1,484 1,484 1,484	1 :	Exports 1,000 cwt 14,551 13,511 12,917	:	81 81 49 18	dual / .,760 .,723	: : : : : : : : : : : : : : : : : : : :	97,795 96,831 64,666
and quarter: 1959-64 Av. OctDec. JanMar. AprJune. July-Sept. Season. 1964-65	for seed - 113 1,022	: aı	1,484 1,484 1,484 1,484 1,484 5,936	1 :	Exports 1,000 cwt 14,551 13,511 12,917 13,591 54,570	:	81 81 81 49 18 230	,760 ,723 ,243 ,253 ,979	: : : : : : : : : : : : : : : : : : : :	97,795 96,831 64,666 33,328 292,620
and quarter: 1959-64 Av. OctDec. JanMar. AprJune. July-Sept. Season. 1964-65 OctDec.	113 1,022 - 1,135	: aı	1,484 1,484 1,484 1,484 1,484 1,480	1 :	Exports 1,000 cwt 14,551 13,511 12,917 13,591 54,570	:	81 81 81 49 18 230	,760 ,723 ,243 ,253 ,979	: : : : : : : : : : : : : : : : : : : :	97,795 96,831 64,666 33,328 292,620 104,952
and quarter: 1959-64 Av. OctDec. JanMar. AprJune. July-Sept. Season. 1964-65 OctDec. JanMar.	113 1,022 - 1,135	: aı	1,484 1,484 1,484 1,484 1,484 1,484 5,936	1 :	Exports 1,000 cwt 14,551 13,511 12,917 13,591 54,570 14,619 15,371	:	81 81 81 49 18 230	dual ,760 ,723 ,243 ,253 ,979 ,933 ,209	: : : : : : : : : : : : : : : : : : : :	97,795 96,831 64,666 33,328 292,620 104,952 103,095
and quarter: 1959-64 Av. OctDec. JanMar. AprJune. July-Sept. Season. 1964-65 OctDec. JanMar. AprJune.	113 1,022 1,135	: aı	1,484 1,484 1,484 1,484 1,484 1,480 1,400	1 :	Exports 1,000 cwt 14,551 13,511 12,917 13,591 54,570 14,619 15,371 20,794	:	81 81 81 49 18 230 88 86 38	,760 ,723 ,243 ,253 ,979 ,933 ,209 ,895	: : : : : : : : : : : : : : : : : : : :	97,795 96,831 64,666 33,328 292,620 104,952 103,095 62,126
and quarter 1959-64 Av. OctDec. JanMar. AprJune. July-Sept. Season. 1964-65 OctDec. JanMar. AprJune. July-Sept. JanMar. AprJune. July-Sept.	113 1,022 - 1,135	: an	1,484 1,484 1,484 1,484 1,484 1,400 1,400 1,400	1 :	Exports 1,000 cwt 14,551 13,511 12,917 13,591 54,570 14,619 15,371 20,794 32,368	:	81 81 81 49 18 230 88 86 38 17	,760 ,723 ,243 ,253 ,979 ,933 ,209 ,895 ,638	: : : : : : : : : : : : : : : : : : : :	97,795 96,831 64,666 33,328 292,620 104,952 103,095 62,126 51,406
and quarter 1959-64 Av. OctDec. JanMar. AprJune. July-Sept. Season. 1964-65 OctDec. JanMar. AprJune. July-Sept. Season. Season.	113 1,022 1,135	: aı	1,484 1,484 1,484 1,484 1,484 1,480 1,400	1 :	Exports 1,000 cwt 14,551 13,511 12,917 13,591 54,570 14,619 15,371 20,794	:	81 81 81 49 18 230 88 86 38 17	,760 ,723 ,243 ,253 ,979 ,933 ,209 ,895	: : : : : : : : : : : : : : : : : : : :	97,795 96,831 64,666 33,328 292,620 104,952 103,095 62,126
and quarter 1959-64 Av. OctDec. JanMar. AprJune. July-Sept. Season. 1964-65 OctDec. JanMar. AprJune July-Sept. Season. 1965-66	113 1,022 - 1,135	: an	1,484 1,484 1,484 1,484 1,484 1,400 1,400 1,400 1,400 5,600	1 :	Exports 1,000 cwt 14,551 13,511 12,917 13,591 54,570 14,619 15,371 20,794 32,368 83,152	:	81 81 81 49 18 230 88 86 38 17 231	,760 ,723 ,243 ,253 ,979 ,933 ,209 ,895 ,638 ,675	: : : : : : : : : : : : : : : : : : : :	97,795 96,831 64,666 33,328 292,620 104,952 103,095 62,126 51,406 321,579
and quarter 1959-64 Av. OctDec. JanMar. AprJune. July-Sept. Season. 1964-65 OctDec. JanMar. AprJune. July-Sept. Season. 1965-66 OctDec.	113 1,022 - 1,135	: an	1,484 1,484 1,484 1,484 1,484 1,400 1,400 1,400	1 :	Exports 1,000 cwt 14,551 13,511 12,917 13,591 54,570 14,619 15,371 20,794 32,368	:	81 81 81 49 18 230 88 86 38 17 231	,760 ,723 ,243 ,253 ,979 ,933 ,209 ,895 ,638		97,795 96,831 64,666 33,328 292,620 104,952 103,095 62,126 51,406
and quarter 1959-64 Av. OctDec. JanMar. AprJune. July-Sept. Season. 1964-65 OctDec. JanMar. AprJune. July-Sept. Season. 1965-66 OctDec. JanMar.	113 1,022 - 1,135	: an	1,484 1,484 1,484 1,484 1,484 1,400 1,400 1,400 1,400 5,600	1 :	Exports 1,000 cwt 14,551 13,511 12,917 13,591 54,570 14,619 15,371 20,794 32,368 83,152	:	81 81 81 49 18 230 88 86 38 17 231	,760 ,723 ,243 ,253 ,979 ,933 ,209 ,895 ,638 ,675		97,795 96,831 64,666 33,328 292,620 104,952 103,095 62,126 51,406 321,579
and quarter 1959-64 Av. OctDec. JanMar. AprJune. July-Sept. Season. 1964-65 OctDec. JanMar. AprJune. July-Sept. Season. 1965-66 OctDec. JanMar. AprJune. AprJune. July-Sept. Season. 1965-66 OctDec. JanMar. AprJune.	113 1,022 - 1,135	: an	1,484 1,484 1,484 1,484 1,484 1,400 1,400 1,400 1,400 5,600	1 :	Exports 1,000 cwt 14,551 13,511 12,917 13,591 54,570 14,619 15,371 20,794 32,368 83,152	:	81 81 81 49 18 230 88 86 38 17 231	,760 ,723 ,243 ,253 ,979 ,933 ,209 ,895 ,638 ,675		97,795 96,831 64,666 33,328 292,620 104,952 103,095 62,126 51,406 321,579
and quarter 1959-64 Av. OctDec. JanMar. AprJune. July-Sept. Season. 1964-65 OctDec. JanMar. AprJune. July-Sept. Season. 1965-66 OctDec. JanMar. AprJune. July-Sept. Season. 1965-65 OctDec. JanMar. AprJune. July-Sept.	113 1,022 - 1,135	: an	1,484 1,484 1,484 1,484 1,484 1,400 1,400 1,400 1,400 5,600	1 :	Exports 1,000 cwt 14,551 13,511 12,917 13,591 54,570 14,619 15,371 20,794 32,368 83,152	:	81 81 81 49 18 230 88 86 38 17 231	,760 ,723 ,243 ,253 ,979 ,933 ,209 ,895 ,638 ,675		97,795 96,831 64,666 33,328 292,620 104,952 103,095 62,126 51,406 321,579
and quarter 1959-64 Av. OctDec. JanMar. AprJune. July-Sept. Season. 1964-65 OctDec. JanMar. AprJune. July-Sept. Season. 1965-66 OctDec. JanMar. AprJune. AprJune. July-Sept. Season. 1965-66 OctDec. JanMar. AprJune.	113 1,022 - 1,135	: an	1,484 1,484 1,484 1,484 1,484 1,400 1,400 1,400 1,400 5,600	1 :	Exports 1,000 cwt 14,551 13,511 12,917 13,591 54,570 14,619 15,371 20,794 32,368 83,152	:	81 81 81 49 18 230 88 86 38 17 231	,760 ,723 ,243 ,253 ,979 ,933 ,209 ,895 ,638 ,675		97,795 96,831 64,666 33,328 292,620 104,952 103,095 62,126 51,406 321,579

^{1/} Owned and stored in bins or other storage owned or controlled by CCC. Additional CCC-owned grain is included in other positions.

^{2/} All off-farm storages not otherwise designated.
3/ Principally alcohol and distilled spirits. Includes allowance for wet-process milling.

^{4/} Mostly quantity fed, but includes other uses, waste, loss, and statistical errors in estimates.

Soybeans: Supply and distribution, 1959-65 SUPPLY

							,				
Year :	Sto	cks at						:	Prod	ne-	Total
and :	Farms :	CCC			evators		Total		tic		supply
quarter :	:		:& war	rehous	ses <u>2</u> /	<u></u>	stock	s:	010	:	
				:	1,000 c	wt					
1959-64 Av. :											
SeptDec:	N.A. :	N.A.	:	N.A	Δ.	:	58,20	00:	627	269:	685,469
JanMar:		179	:	274,0		:	497,2		٠,	:	
AprJune:		38	:	187,	961	:	329,02	23 :		:	497,217 329,023
July-Aug:	40,599:	98	:	97,			137,85				137,854
Season:	:	•	:	,		:	58,20		627	269:	
1964-65 :							,,,,,		٠,	, 20 /	00,,40,
SeptDec:	N. A. :	N. A.	:	N.	A.	:	67,30	00:	701	917:	769,217
JanMar		9	:	334,		:	526,53		, , _ ,		526,535
AprJune:		Ó		249,0	035		347,35			:	347,350
July-Aug:		0	:	108,			131,48			:	131,484
Season:		_	:	,	, -,	:	67,30		701	,917:	769,217
1965-66 :		-					-, , , , ,		,,	7.	107,7-1
SeptDec:	7,598:	0	:	22,	131	:	29,72	29 :	843.	708:	873,437
JanMar		0	:	334,		:	619,02		- 12	:	619,021
AprJune:	:		:			:	,	:		:	,
July-Aug:			:			:		:			
Season:			:			:		:			
		• • • • • • • • • • • • • • • • • • • •									
			DIST	RIBUT	ION						
Year :	Used	: Cr	ushed	:			:	Feed		:	
and :	for seed	:	mills	:	Expor	ts	:	reși	,	:	Total
quarter :		:	•	:			:	3/		:	
1050 6/ 17				:	1,000 c	ewt					
1959-64 Av.											
SeptDec:	-		42,915	:	66,6				,292	:	188,252
JanMar:	-		.10,438	:	33,8				,919	:	168,194
AprJune:	33,314	: 1	.05,793	:	36,6	586	:		,376	:	191,169
July-Aug:	-	:	69,067	:	21,1			-6	,504	:	83,754
Season:	33,314	: 4	28,213	:	158,3	343	:	11	,499	:	631,369
<u>1964-65</u> :											
SeptDec:	-		.67,423	:	92,2				,030	:	242,682
JanMar:	-	: 1	21,617	:	39,1	159	:	18	,409	:	179,185
AprJune:	39,390		16,197	:	51,4	+77	:	8	,802	:	215,866
July-Aug:	-	:	73,743	:	29,1	162	:	-1	,150	:	101,755
Season:		: 4	78,980	:	212,0	087	:	9	,031	:	739,488
1965-66 :											
SeptDec:	_	: 1	71,613	:	104,4	486	:	-21	,683	:	254,416
JanMar:		:		:			:			:	
AprJune:		:		:						:	
July-Aug:		:		:			:			:	
Season:		:		:			:			:	

¹/ Stocks for September 1, 1959-64 were adjusted by Economic Research Service to September 1 basis from data originally published for October 1.

^{2/} All off-farm storages not otherwise designated.
3/ Mostly quantity fed, but includes waste, loss, and statistical errors in estimates.

Flaxseed: Supply and distribution, 1959-65 SUPPLY

Year :	Stoc	ks a	t beginnin	g of	peri	.od	:	Dan de la	; I	mports	3:	Поф-7
and quarter		ccc	All oth		/:	Total	:	Produc- tion		grain only	:	Total supply
quarter ;		1/	_ 			stocks	_		•	Olity	•	
1000 (1)					-1,00	00 bush	el	3				
1959-64 Av. :	1 625.	E	. 5 22	,		6 007		02 110		, ,	_	21 171
July-Sept: OctDec:	1,635: 11,609:	5 1	: 5,33			6,974		27,440		4/	:	34,414
Jan. Mar	8,999:	i	: 14,21 : 12,39			25,820			:	4/		25,820 21,394
AprJune	6,011:	i	: 9,45			15,468				4/		15,468
Season	:	_	: ,,,,,	0		6,974		27,440	:	4/	:	34,414
1964-65						0,717		~, , ,,,,,		7/		2494 <u>-</u> 4
July-Sept:	1,448:	0	: 11,67	3	:	13,121	. :	24,406	:	0	:	37,527
OctDec:	12,728:	2	: 18,39	8	:	31,128	:		:	1	:	31,129
JanMar:	8,570:	0	: 14,64		:	23,215			:	0	:	23,215
AprJune:	6,538:	0	: 10,99	4	:	17,532			:	0	:	17,532
Season	:		:		:	13,121	- :	24,406	:	1	:	37,528
July-Sept:	2,462:	0	: 8,46	0	:	10,922	:	35,162	:	0	:	46,084
OctDec:	20,388:	0	: 14,87		:	35,267			:	0	:	35,267
JanMar:	13,884:	0	: 18,30	2	:	32,186	:		:		:	
AprJune:	:		:		:		:		:		:	
Season:	:				:		:		:		:	
			DIST	RIBUT	NOI				•			
Year :	II3	:	0	:			:	7.11		;		
and :	Used	:	Crushed	:	Expo	orted	: '	Other dis			T	otal
quarter :	for seed		for oil	:			:	pearance	2	<i>'</i> :		
:					-1,00	00 bush	el	S 				
1959-64. Av.					,							
July-Sept:	-	:	4,987	:		1,723	:	1,88		:		,594
OctDec:	90	:	5,741	:	-	L,863	:	-3,26		:	4	,426
JanMar:		:	4,989	:		28	:	909		:		,926
AprJune:		:	4,817	;		1,327	:	52.		:		793
Season:	2,218	:	20,534	:	4	4,941	:	46	6	:	27	7,739
<u>1964-65</u> :			E (7)) EEA		0 44	2			200
July-Sept:	65	:	5,614			3,558	:	-2,77				,399
OctDec:	65 -		5,836		4	2,313	:	-300 423				,914 ,683
JanMar	1,906		5,258 4,067			651		42. -1				,610
Season	1,971	:	20,775		6	5,524		-2,66		•	26	,606
1965-66:	-, / (-	•		•			•			•		
July-Sept:	_	:	5,036	:		L,448	:	4,33	3	:		,817
OctDec:	75	:	5,861	:	-	L,793	:	-4,648	8	:	3	,081
JanMar		:		:			:			:		
				•						:		
AprJune							:					

^{1/} Owned and stored in bins or other storage owned or controlled by CCC. Additional CCC-owned grain is included in other positions.

^{2/} All off-farm storages not otherwise designated.
3/ Includes cleaning loss, waste, and statistical errors in estimates.
4/ Less than 1,000 bushels.

UNITED STATES DEPARTMENT OF AGRICULTURE Consumer and Marketing Service Grain Division Federal Center Building Hyattsville, Maryland 20782

OFFICIAL BUSINESS

Postage and Fees Paid U. S. Department of Agriculture



W. K. McPherson Agric. Experiment Sta. 4-1-64 Univ. of Florida 4-F-QS Gainesville, Fla.

Grains: Quantity outstanding under support and owned by CCC compared with total stocks, January 1, 1966 and 1965 (Data in 1,000 bushels except grain sorghum in 1,000 cwt.)

	Under	support :	_	:		% of
		Prior crops outstanding 2/	Owned by CCC	:Total under :support and :owned by CCC :	stocks	stocks controlled by CCC
	•		January	1, 1966		
Wheat. Rye. Corn. Oats. Barley. Grain Sorghum. Soybeans. Flaxseed.	4,670 : 102,218 : 34,530 : 12,684 : 41,626 : 64,824	68,921 - 356,059 38,165 6,975 19,263 -	571,781 5,705 529,940 40,898 17,638 276,167 2 5,170	752,999 10,375 988,217 113,593 37,297 337,056 64,826	1,338,784 28,536 4,099,015 782,863 312,759 554,334 619,021 32,186	56 36 24 15 12 61 10 42
	• •		January	1, 1965		
Wheat. Rye. Corn. Oats. Barley. Grain Sorghum. Soybeans. Flaxseed.	; 3,286 ; 106,273 ; 33,165 ; 10,800 ; 34,897 ; 16,486	51,767 - 443,579 34,207 17,630 17,406 7,987	711,529 464 835,418 32,515 22,625 328,874 502 2,878	3,750 1,385,270 99,887 51,055 381,177 24,975	1,449,410 21,268 3,955,851 710,272 309,906 534,174 526,535 23,215	62 18 35 14 16 71 5 36

^{1/} Quantity of current crop placed under support minus the quantity of loans repaid.
2/ Quantity of previous crops outstanding under reseal programs.
3/ Total grain in all positions as reported by Crop Reporting Board.